- 2. (Amended) A cartridge according to claim 1, wherein said coding elements comprise at least two bayonet lugs of different widths.
- 3. (Amended) A cartridge according to claim 1, wherein said outlets are dissimilarly sized.
- 4. (Amended) A cartridge according to claim 1, wherein said outlets are dissimilarly shaped.
- 5. A cartridge according to claim 1, wherein said coding elements comprise visual alignment means.

8. (Amended) A dispensing device, comprising:

a cartridge including a plurality of chambers each having an outlet and a first bayonet coupling;

a mixer including a housing with a plurality of inlets corresponding in number to the outlets, each inlet being configured to engage a respective one of said outlets, a mixer element disposed in said housing, and a second bayonet coupling complementary with said first bayonet coupling of said cartridge, said first bayonet coupling being detachable from said second bayonet coupling and together forming a detachable bayonet assembly;

a closure member for closing said cartridge when detached from the mixer, said closure member having a plug for closing each said outlet; and

complementary coding elements formed on said cartridge and said mixer to permit said inlets of said mixer to be aligned with and connected to the respective outlets of said cartridge in only one orientation;



wherein said closure member includes coding elements configured in the same manner as the mixer to connect with the cartridge in only one orientation.

- 9. (Amended) A dispensing device according to claim 8, wherein said outlets are of different size relative to each other and said respective inlets are configured to conform thereto.
- 10. (Amended) A dispensing device according to claim 8, wherein said outlets are of different shape relative to each other and said respective inlets are configured to conform thereto.

12. (Amended A dispensing device according to claim 8, wherein said coding element comprises visual alignment means.